



## FIRST THINGS FIRST

*Ready for School. Set for Life.*

### Standards of Practice

#### Developmental and Sensory Screening Services

##### I. Description of Strategy Health Issue

As part of a comprehensive system of services to families, there is a need for additional services to screen and identify children who may have developmental delays or sensory (hearing, vision) problems. Many children who have spent time in a neonatal intensive care unit (NICU), and who may have had health problems when they were born, have a greater risk for developmental delays and require additional screening.

Many children with behavioral or developmental disabilities and sensory deficits miss important opportunities for early detection and intervention due to gaps in screening and availability of services. Delays in language development, other developmental areas or sensory deficits impact a child's ability to be ready for school. Less than 50% of these children are identified as having a problem before they start school and the opportunities for early intervention have been missed. The U.S. Department of Education regulates the early intervention program under Part C of the Individuals with Disabilities Education Act (IDEA). This program provides screening, evaluation and intervention services for infants and toddlers with developmental delays and disabilities and their families. Part C is administered by states that serves infants and toddlers through age 2 with developmental delays or who have diagnosed physical or mental conditions with high probabilities of resulting in developmental delays. However, many children are not Part C eligible initially and have delays that may not be identified.

Developmental screening administrative services funded by FTF are multi-tiered. They include community awareness programs to screen children for developmental delays, identification of children in child care centers with possible delays, and home visitation program staff who have identified children with possible delays. ***Screening for developmental delays or sensory deficits is not diagnostic and should not be represented as definitive.*** Screening leads to a referral for a diagnostic assessment by a child's health care providers to determine if there is an actual delay and to plan for treatment through state agencies (AzEIP, school districts, Children's Rehabilitative Services) or private organizations that provide these specific services.

Screening is comprehensive in that it includes a review of children's development in the cognitive, communication, physical development, sensory deficits, social-emotional and adaptive domains. The results of the screening process can lead to further screening and diagnostic testing and early interventions.

There are a number of avenues that can facilitate basic screening and identification of children with potential developmental delays or sensory deficits:

- Medical clinical staff if associated with care coordination programs
- Quality First Child Care Health Consultants (CCHC)
- By qualified and trained child care staff.
- Home visitation programs staffed by nurses or trained staff – referrals to appropriate resources if screening cannot occur during home visit.
- Family Resource Centers if staff are trained in doing screening and appropriate referrals are made for children who have delays.
- Community based screening including mobile screening vans and sensory screening services.

***Although developmental and sensory screening is merged together, awardees can be selected separately. The intent is to have screening be a more comprehensive effort.***

## **II. Implementation Standards**

### **All developmental or sensory screening administration includes the following standards:**

Screening services should include the following:

- Discussion of concerns with family and obtain parental consent for screening.
- Standard training for anyone who is conducting a screening on how to use screening valid and reliable screening tools such as ASQ or PEDS, or necessary equipment.
- Administration of age appropriate developmental screening instrument or age appropriate sensory testing equipment.
- Discussion of results of screening with parents.
- Plan for sequential screening if the child's response indicates follow up rather than a referral (could have been an off day, sick child with marginal results).
- Make appropriate referrals to AzEIP, Child Find (Part B), local schools, health care providers, behavioral health professionals, or other community resources for a diagnostic evaluation if results warrant.
- Follow up with families about the result of the referral process and findings. Determine if they obtained an additional screening and what the next steps are for the child.

Screening Locations:

- While screening can occur in wide variety of settings, screenings that are conducted in environments where families maintain ongoing connections (as part of a medical home, a child's home or child care centers) are preferred. The administration of screening at such locations will facilitate the follow up process, and ensure that routine screenings occur at recommended intervals.
- Screenings should occur in a quiet, well-lighted, non-distracting environment.
- Screenings optimally should occur in settings that are closely aligned to a child's natural environment (for example: where children typically are such as a home or child care center or other location with which the child has familiarity and is comfortable).

### **Developmental Screening Administration Standards:**

#### **Screening Tools**

- Age appropriate and standardized screening tools and equipment should be used. Also, the most reliable and appropriate options for screening should be used to:
  - Ensure that the cognitive and motor skills being assessed appropriately match the age of the child.
  - Ensure that screening tools are comprehensive and assess children in all developmental domains: cognition, communication, physical, social-emotional, and adaptive.
- Developmental assessment instruments must have validity and a .80 reliability level.

#### **Suggested developmental assessment tools for screening children birth-age three**

- a. PEDS (Parents Evaluation of Developmental Status): resources found in Appendix
- b. Ages and Stages Questionnaires: link is in reference section, online screening can be considered
- c. Ages and Stages Questionnaire: Social Emotional Scale (this tool needs to be supplemented by another tool to ensure all areas of development are covered)

#### **Conducting Screening**

- Parent or guardian consent to screening is required before screening can occur.
- The parent is actively involved in the screening process.
- Screening must occur in the child and family's primary language.
- Screenings should include additional confirmatory information (parent input, observations, etc.).
- A parent or other designated caretaker is present for all screening procedures conducted through home visitation or mobile screening activities.
- Parents receive written feedback from the screening as well as a written referral for additional screening and diagnostic services if necessary.

### **Sensory Screening Administration Standards**

#### **Screening Tools**

- Screening instruments should be sensitive enough to identify problems, and specific enough to prevent unacceptable over-referrals.
- Screening tools should be designed to capture and hold a child's interest at an age appropriate level while minimizing distraction from other stimuli.
- Screening tools used must be age appropriate, meeting the cognitive and motor skills required for participation.
- Screening tools should be designed to actively engage a young child, giving the tester the opportunity to observe and interact with the child during the screening process.
- Screening tools must be free from bias and appropriate to the population on which they are used.

## **Conducting Screening**

### **Hearing**

- Hearing screening should be performed using age appropriate, standardized screening tools, equipment and/or assessments.
- Hearing screenings require a quiet environment with ambient noise levels on average of less than 50 dBSPL. Although the space requirement is minimal, it is important that the hearing screenings be conducted in a room separate from the rest of the screening.
- Audiometers, if used, should be equipped with a full headset (two earphones), while audiometers equipped with only one earphone utilizing a handled method should be avoided.
- Hearing screeners should have additional, child friendly manipulatives available to help elicit results beyond the use of hardware and charts.
- All devices to test hearing shall have periodic testing for accuracy and proper functioning and include any required certificates stating that these standards have been met.

### **Vision**

- Vision screening would be performed using age appropriate, standardized screening tools and/or assessments.
- Vision screenings should be conducted in areas that have minimal distraction, are well lighted, and have space appropriate for the test being used.
- Vision screeners should have additional, child friendly manipulatives available to help elicit results beyond the use of hardware and charts.

## **III. Training and Qualifications Standards**

Conducting developmental screening requires specific education and skills.

- Educational level: minimum of a bachelor's degree or certification in child development, nursing, early childhood education, child and family studies, or closely related field is required.
- All individuals conducting developmental screening will obtain and maintain certification and/ or required training on all of the chosen methods and tools used in screening activities and attend re-certification or additional training courses as required by the tool, the instrument developers, and as it is determined necessary through supervision.
- Personnel, who do not meet the required education level or are newly trained in developmental screening activities, may administer developmental screening under the direct supervision of an individual who does meet the training and qualifications standards until it can be documented that the person conducting screening can do so in a reliable manner. This level of supervision is above and beyond the regular supervision activities required in the First Things First Home Visitation or other Standards of Practice. The supervisor will participate with the home visitor or program specialist in conducting screenings and review all completed screening instruments until the home visitor or program specialist is able to consistently conduct screening in a reliable manner. This can be documented in staff's personnel file and family files.
- Areas of knowledge and competencies must be demonstrated in:
  - a. Typical and atypical child development
  - b. Routines based interviewing practices (see <http://www.siskin.org/www/docs/112.190/>)
  - c. Objective child observation
  - d. Use of appropriate screening tools for young children

- Individuals conducting screening will participate in continuing education to remain current and update skills and knowledge regarding developmental screening procedures and child development to meet the requirements of this scope of work.

Conducting sensory screening requires specific education, equipment and skills.

- Educational level: minimum of a bachelor's degree or certification in hearing or vision screening as well as certification in the use of the equipment used for screening.
- All individuals conducting sensory screening will obtain and maintain certification and/ or required training on all of the chosen equipment and tools used in screening activities and attend re-certification or additional training courses as required and as it is determined necessary through supervision.
- Personnel, who do not meet the required education level or are newly trained in sensory screening activities, may administer screening under the direct supervision of an individual who does meet the training and qualifications standards until it can be documented that the person conducting screening can do so in a reliable manner.
  - a. This level of supervision is above and beyond the regular supervision activities required in the First Things First Home Visitation or other Standards of Practice. The supervisor will participate with the home visitor or program specialist in conducting screenings and review all completed abnormal or marginal screening results given to families.

#### **IV. Cultural Competencies**

**Programs will also implement the following best practices and standards related to Cultural Competencies:**

- To address cultural competency objectives, early childhood practitioners /early childhood service providers shall ensure that children and families receive from all staff members and program participants' effective, understandable, and respectful care that is provided in a culturally competent manner. Early childhood practitioners /early childhood service providers should ensure that staff and participants at all levels and across all disciplines receive ongoing education and training in culturally and linguistically appropriate service delivery. Early childhood practitioners/early childhood service providers should develop participatory, collaborative partnerships with communities and utilize a variety of formal and informal mechanisms to facilitate community and family-centered involvement to ensure that services are delivered in a manner that is consistent with the National Standards on Culturally and Linguistically Appropriate Services and/or the National Recommendations on Cultural and Linguistic Competence for the National Association for the Education of Young Children." <http://minorityhealth.hhs.gov/templates/browse.aspx?lvl=2&lvlID=15>  
<http://www.naeyc.org/positionstatements/linguistic>
- Service providers should understand individual Tribes/Nations are distinct and separate communities from other Tribes/Nations and their governmental systems and structures are not reflective of each other. Services to Tribal communities and on reservations must be provided in a manner compatible with the Tribe's/Nation's cultural beliefs and practices, to include the preferred language of the community. Services must also be provided in accordance with the Tribe's/Nation's laws, policies and procedures. The effectiveness of services is directly related to the provider's consideration of the beliefs, customs and laws of the Tribe/Nation.

- Service providers can obtain information about providing services on tribal lands from a variety of sources. These include the FTF Regional Director, Regional Council members, tribal websites and publications, as well as official representatives of the Tribe/Nation such as the governing body, standing committees and authorized departments.
- It is highly recommended that service providers seek guidance from one or more of these sources before initiating services on reservations. Failure to do so could result in contraventions of cultural beliefs, Tribal laws or sovereignty.
- The ideal applicant will demonstrate their ability to operate within these parameters through prior experience working with Tribes/Nations, demonstrating that staff are culturally competent, partnerships with agencies serving Native American families, knowledge of cultural beliefs, customs and laws of the Tribe/Nation or a combination of these elements.
- Related to data collection, evaluation or research activities:
  - In the United States, Native American Tribes are considered autonomous nations with all of the rights and responsibilities of a nation. Understanding this, Native American Tribes are charged with protecting the health and safety of their people. To this end, Tribes have full ownership over any data collected within their reservation boundaries. This means that Tribes can allow or not allow any program to collect data from or related to any early childhood development and health program or activities on the reservation.
  - Any grantee implementing programs in tribal communities must have official tribal permission to collect and utilize sensitive data from or related to any early childhood development and health program or activities. Such data can include but not be limited to:
    - Morbidity and mortality among children members of their communities
    - Information regarding child safety and welfare
    - Information regarding children in foster care
    - Infectious and chronic disease information among members of their communities
    - BMI and healthy weight information beginning at age 2 years and each year after that

## V. References and Resources:

Ages and Stages Resources found at: <http://agesandstages.com/>

CDC Developmental Screening guidelines and tools found at:

<http://www.cdc.gov/ncbddd/child/devtool.htm> and  
<http://www.cdc.gov/ncbddd/childdevelopment/screening-hcp.html>

Early developmental screening in early childhood systems: American Academy of Pediatrics and Healthy Child Care America and Child Care and Health Partnership ([www.healthychildcare.org](http://www.healthychildcare.org)) found at:  
<http://www.healthychildcare.org/pdf/DSECSreport.pdf>

First signs: Autism spectrum disorder resource found at: <http://www.firstsigns.org/>

Meisels, S.J., & Atkins-Burnett, S. (2005) 5<sup>th</sup> edition. Developmental Screening in Early Childhood: A Guide. download at: <http://www.naeyc.org/store/files/store/TOC/121.pdf>

## **Appendix A**

Resource for PEDs tool to be used in clinical settings:

### **DEVELOPMENTAL SCREENING USING THE PEDS TOOL**

(Parents' Assessment of Developmental Status)

As of January 1, 2006, AHCCCS began implementing the use of the PEDS tool for developmental screening by all participating primary care providers who had members that had been admitted to the Neonatal Intensive Care Unit (NICU) following birth.

Frequently asked questions regarding PEDS TOOL

1. What is the PEDS Tool?

a. PEDS Tool is Parents' Evaluation of Developmental Status. PEDS is a standardized tool to detect and address developmental and behavioral problems.

2. Why PEDS?

a. PEDS was adopted by AHCCCS after being chosen as the preferred tool for developmental screening by the Governor's School Readiness Board Health Implementation Team in conjunction with the Arizona Chapter of the American Academy of Pediatrics (AzAAP). The tool is easy to administer and score and

provides an on-going record of screenings.

3. Who should be screened using the PEDS Tool?

a. Every child needs to have a developmental screening as part of the EPSDT visit. All children born after 1/1/06 and reported as having been in the Nursery Intensive Care Unit (NICU) after birth should be screened using the PEDS Tool during their EPSDT visit.

4. What does this mean to me as a provider?

a. Providers must order hard copies of the PEDS tools for use in the office. These can be obtained on line at [www.pedstest.com](http://www.pedstest.com) or [www.forepath.com](http://www.forepath.com). Please be aware that making photocopies of the PEDS tools is a violation of copyright law. The cost of ordering the PEDS forms considered when developing the reimbursement rates.

5. Where can I obtain the training?

a. Training can easily be accessed through the AzAAP webpage ([www.azaap.org](http://www.azaap.org)). Providers can complete the training on line. After the completion, each provider must notify Provider Services so their file can be updated.